

**(57) Abstract**

The invention relates to a method and arrangement (300) for offering a service via an open (202) and a closed (206) network. In particular the invention relates to the transfer of identification information associated with a transaction between the different parties and systems involved in the transaction. An idea of the invention is that data associated with a transaction are transferred to a service user's (223) closed-network terminal (207) for accepting a service or identifying the service user. Acceptance of a service or user identification can be accomplished by entering a code at the service user's terminal (207). Another idea of the invention is a reliable identification and authentication of the parties (223, 224) involved in a transaction by a service provider (203, 205) or a reliable third party.

Fig. 2